

## **Steps to Install/Configure MIT Kerberos for Windows and Exceed 7.0 with 3D support.**

### **Installing Kerberos for Windows**

1. Launch the Kerberos for Windows installer (kfw-2.1-installer.exe) at <\\Ppdserver\Support\Desktop-Utilities\SHAREWARE\Kerberos\MIT-leash>
2. Answer Next to all questions.
3. At finish, it will reboot.

### **Configuring Kerberos for Windows**

1. Execute the Batch program (ppd-setup.bat). You can find it in the following directory.  
<\\Ppdserver\Support\Desktop-Utilities\SHAREWARE\Kerberos\MIT-leash>

### **Using Leash32**

1. Go to Start, Kerberos Utilities, Leash32.
2. Go to Action menu and Get Ticket.
3. Enter your username and password when prompted (kerberos).
4. Minimize leash.
5. To destroy tickets go to Action menu and Destroy Ticket.

### **Installing Exceed 7.0**

**Note: exceed is a licensed product per node. Only Desktop support administrator/s can allocate and install licensed products.**

1. Execute [\\Ppdserver\PcApps\Exceed7.0\Exceed7.0\\_W2000\setup.exe](\\Ppdserver\PcApps\Exceed7.0\Exceed7.0_W2000\setup.exe).
2. Click Next.
3. Select I agree, then Click Next.
2. Enter Username and group, then Click Next.
3. Click Next.
4. Select Typical, then Click Next.
5. Click Install.
6. Keyboard, Select US, then click Next.
7. Click Skip for password.
8. Click Skip for Tuneup.
9. Click Finish.

## **Installing Exceed 3D support**

**Note: exceed is a licensed product per node. Only Desktop support administrator/s can allocate and install licensed products.**

- 1.Insert Exceed 3D CDROM.
- 2.Click Install Exceed 3D.
- 3.Click Personal Installation.
- 4.Select English, Click OK.
- 5.Click Next.
- 6.Select I accept, Click Next.
- 7.Enter Usrname and Group, click next.
- 8.Select Typical, Click Next.
- 9.Click Install.
- 10.Click Finish.

## **Using Exceed with Kerberos**

- 1.Open and get a ticket with leash32 as described above.
- 2.To use telnet with kerberos start the telnet session under host explorer.
- 3.Click create new profile icon at top right.
- 4.Give it a meaningful profile name.
- 5.Enter the terminal type you prefer.
- 6.Connected by TELNET
- 7.Enter the fully qualified hostname.
- 8.Select your profile and right click for properties.
- 9.Open security and kerberos option.
- 10.Kerberos version is 5 and then check authentication.
- 11.Click ok.
- 12.Click Connect.
- 13.Alternative connection is using Xstart.
- 14.Select start method Telnet.
- 15.Check Kerberos.
- 16.Enter username, fully qualified hostname, and host type in appropriate boxes.
- 17.Enter the command you would like to execute on the remote host (xterm, etc?).
- 18.Click RUN Menu Item.
- 19.Click send button on popup window.